

FORM NO.
FEB 1952 51-AAA

INTELLOFAX 25

CENTRAL INTELLIGENCE AGENCY

CLASSIFICATION

CONFIDENTIAL

25X1

SECURITY INFORMATION

INFORMATION REPORT

CD NO.

COUNTRY China

DATE DISTR. 21 April 1952

SUBJECT Military Information, Fukien

NO. OF PAGES 1

NO. OF ENCLS.
(LISTED BELOW)SUPPLEMENT TO
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

1. On 10 February 1952, an examination meeting was held by the 83 Division, 28 Army, to discuss the Nationalist attack against Meichoutao (117-23, 23-52) on 28 January. It was unanimously concluded that the reconnaissance company (lien 連) stationed on Meichoutao was completely defeated because of insufficient sea-going transport vessels and consequent delay in sending aid.
2. In mid-February the Fukien Military District ordered armed force units of the military sub-districts to initiate a purge movement among the militiamen while the San Fan Movement was in progress. This movement which was to take place in localities where land reform had been completed, was designed to maintain the existing militia basic cadres in the hsien but to reduce the militia battalions (tatui 大隊) under hsien command to militia companies (chungtui 中隊).
3. On 18 February, an artillery unit, equipped with eight motor-drawn field guns, arrived at Foochow from Chekiang and on 19 February left Foochow for Ch'uanchow (118-34, 24-54).
4. The 10 Army Group commandeered 50 large motor-driven junks at Foochow. Twenty of the junks were anchored at the Naval Wharf, and the others left Foochow between 15 and 18 February for an unknown destination, accompanied by 140 soldiers from 10 Army Group headquarters.

CLASSIFICATION

CONFIDENTIAL

25X1

STATE #	X	NAVY #	X	NSRB
ARMY #	X	AIR #	X	FBI